

MAIN STREET ENHANCEMENT PROJECT		Contractor's Name:			
Charlotte Amalie, St. Thomas, U. S. Virgin Islands		Contractor's Address:			
BID SCHEDULE 3 - ALTERNATE NO.1 (WAPA EXTRA WORK)		Date:		IFB No.	
Item No.	Description	Estimated Quantity	Units	Unit Price	TOTAL
1	12" AWWA C-900 PVC Water Main Class 200 DR 14 (Includes but not limited to pipes, necessary bends, restraint fittings, excavation, backfill & compaction and necessary labor to install)	630	LF		
Unit Price (Words)		Dollars and Cents			
2	6" AWWA C-900 PVC Water Main Class 200 DR 14 (Includes but not limited to pipes, necessary bends, restraint fittings, excavation, backfill & compaction and necessary labor to install)	805	LF		
Unit Price (Words)		Dollars and Cents			
3	4" AWWA C-900 PVC Water Main Class 200 DR 14 (Includes but not limited to pipes, necessary bends, restraint fittings, excavation, backfill & compaction and necessary labor to install)	250	LF		
Unit Price (Words)		Dollars and Cents			
4	2" SCH 80 PVC Water Main (Includes but not limited to pipes, necessary bends, restraint fittings, excavation, backfill & compaction and necessary labor to install)	800	LF		
Unit Price (Words)		Dollars and Cents			
5	12" AVK Wedge Gate Valve	2	EA		
Unit Price (Words)		Dollars and Cents			
6	6" AVK Gate Valve	1	EA		
Unit Price (Words)		Dollars and Cents			
7	4" AVK Gate Valve	2	EA		
Unit Price (Words)		Dollars and Cents			
8	2" Curb Valve - Complete connection apprtenances for the 2-inch taps on 6" and 4" Mains (Includes saddle, corporation, curb stop,piping and all necessary work as stated above)	1	EA		
Unit Price (Words)		Dollars and Cents			

Item No.	Description	Estimated Quantity	Units	Unit Price	TOTAL
9	1" Air Vacuum/Release Valve (Valmatic) (Includes 1" saddle, corporation stop, 1" curb stop, 1" pipe, vault housing or meter box and all other necessary materials, equipment and labor to install - for 12, 8,6 and 2-inch)	1	EA		
Unit Price (Words)		Dollars and			Cents
10	Complete connection appurtenances for the 1-inch taps on 12" main (Includes saddle, corporation, curb stop, piping and all necessary work as stated above)	15	EA		
Unit Price (Words)		Dollars and			Cents
11	Complete connection appurtenances for the 1-inch taps on 6" main (Includes saddle, corporation, curb stop, piping and all necessary work as stated above)	25	EA		
Unit Price (Words)		Dollars and			Cents
12	Complete connection appurtenances for the 1-inch taps on 4" main (Includes PVC cemented Tees, curb stop, piping and all necessary work as stated above)	20	EA		
Unit Price (Words)		Dollars and			Cents
13	Complete connection appurtenances for the 1-inch taps on 2" main (Includes saddle, corporation, curb stop, piping and all necessary work as stated above)	12	EA		
Unit Price (Words)		Dollars and			Cents
14	6" x 2" Saddle	4	EA		
Unit Price (Words)		Dollars and			Cents
15	6" x 6" x 4" Tee	1	EA		
Unit Price (Words)		Dollars and			Cents
16	12" x 12" x 6" Tee	3	EA		
Unit Price (Words)		Dollars and			Cents
17	12" x 12" x 4" Tee	1	EA		
Unit Price (Words)		Dollars and			Cents
18	12" x 12" x 12" Tee	1	EA		
Unit Price (Words)		Dollars and			Cents

Main Street Enhancement Bid Schedule - Sheet D-15					
Item No.	Description	Estimated Quantity	Units	Unit Price	TOTAL
19	12" X 12" Reducer	2	EA		
Unit Price (Words)				Dollars and	Cents
20	4" x 4" x 4" Tee	1	EA		
Unit Price (Words)				Dollars and	Cents
21	6" x 6" x 6" Tee	2	EA		
Unit Price (Words)				Dollars and	Cents
22	Fire Hydrants, Including Tee and Gate Valve - Locations as specified by Engineer in the field	3	EA		
Unit Price (Words)				Dollars and	Cents
23	Traffic Control - This work shall consist of furnishing traffic control devices and services for the control and protection of traffic through areas of construction in accordance with the contrat documents in conformity to the requirements of the DPW and Public Safety Department	1	LS		
Unit Price (Words)				Dollars and	Cents
24	Hot Mix Asphalt for reinstatement of road surfaces cut for pipe work. Based on scale tickets of asphalt brought to site for use.	85	Tons		
Unit Price (Words)				Dollars and	Cents

IFB NO. _____ PROJECT NO. Q-NH-000E (011)

ATTENTION: See notes at the beginning of this unit price schedule.

TOTAL AMOUNT OF THIS PROPOSAL, BASED ON ENGINEER'S ESTIMATE OF QUANTITIES IS AS FOLLOWS:

_____ DOLLARS _____ CENTS

\$ _____

BIDDER'S SIGNATURE